

100 60 CONTRACT ADDRESS

Power/Connections

Electrical Rating				
Wash Pump Motor Horsepower			7.5	
Full Load Amps	208V	230V	460V	
Electric	71.0	65.2	33.6	
Steam Injectors	46.0	42.6	22.3	
Steam Coils	22.0	20.0	11.0	
Gas	46.0	42.6	22.3	
Gas Requirements				
Gas Connection (NPT)				
Natural Gas (Inches-water column)				
Minimum inlet			6.0	
Main Manifold			3 1/2	
BTU			36,000	
Propane (Inches-water column)				
Minimum inlet			11.0	
Main Manifold			6.0	
BTU			36,000	
3" Stainless steel chimney on back of machine				
Steam Requirements				
Steam connection (NPT)			3/4	
Injectors (Lbs per hour)			15	
Coils (Lbs per hour)			33	
Water Requirements				
Inlet Temperature (Minimum)			140°F	
Gallons per Hour			78	
Gallons per Rack			6.5	
Waterline Size IPS (Minimum) (Inches)			1/2	
Drainline Size IPS (Minimum) (Inches)			1 1/2	
Flow Pressure (PSI)			15-25	

Standard Features

FL-10

- Water usage 6.5 gallons per cycle
- 12 cycles per hour
- Fully automatic cycle 260 seconds
- · Incoming water pressure regulator • Internally mounted electric booster
- heater - Capable of minimum 60°F temperature rise for required 180°F minimum sanitizing rinse temperature
- One (1) 9 KW Heating Element in a 9 1/2 gallon rinse tank
- Two (2) Rotating Wash Arms -1 upper & 1 lower
- · Stationary Rinse Nozzles -Top & Bottom
- 30 Gallon Wash Tank
- · Electromechanical controls
- Safety door switch

- Temperature control thermostat and low water protection

- Construction 12 & 14 gauge stainless steel
- · Operational and cleanability features
 - High pressure, all stainless steel wash arms
 - 28 3/4" wide x 30 1/2" high door opening
- Double filtration system
- Externally mounted spray down hose with spray gun nozzle
- Waterproof LED ditigal gauges
- Three wash cycles
- · Installation features
- Stainless steel control panel easily accessible

32

(46 gas)

84 1/2

103 1/2

36 Wall

106

16

12 950

42

60 90

- Adjustable bullet feet
- Detergent/rinse additive signal connection fuse box

Performance/Capacities

Operating Capacity Racks per Hour	12	Frame Dimensions (Inches) Width
Operating Cycle (Seconds)		Depth 44
Light Wash Time Dwell Time Rinse Time	180 20 60	Height Height (door open) Electric Gas
Total Cycle Medium	260	Wall Clearanse (Minimum)
Wash Time Dwell Time Rinse Time Total Cycle	300 20 60 380	Wall Clearance (Control Panel Side) Clearance (Back)
Heavy Wash Time Dwell Time	420 20	Shipping Weight (Lbs.) Shipping Size (Inches) Width
Rinse Time Total Cycle	60 500	Depth Height
Operating Temperatures Wash – °F (Minimum) Rinse – °F (Minimum)	150 180	

Short Form Specifications

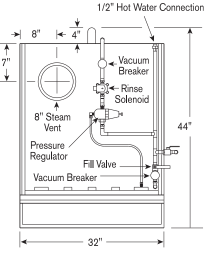
Item No.

Unit shall be LVO/Jackson* FL-10 Front Load door style hot water sanitizing pot & pan washer. Electrical characteristics to be _____ volts / 60 cycles / ____ phase operation with a 260 second automatic cycle using 78 gallons of 180° F. final rinse water per hour. Stainless steel construction to include hood, frame, wash tank, and adjustable feet. A 7.5 HP motor mounted to a pump with a impeller shall be mounted to the machine frame. As standard the unit shall include:

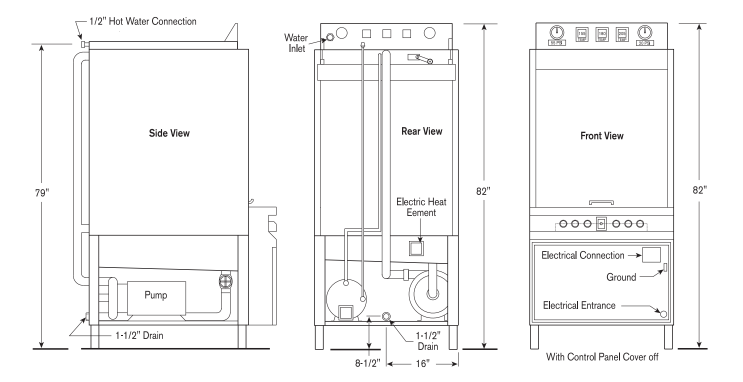
- · Single point connections for all utilities
- Three Wash times cycle switch
- · Side mounted control box with electro-mechanical
- Built-in water pressure regulator components.

Unit shall be NSF Certified and UL Listed.

*Units shall be manufactured by LVO Manufacturing Inc.







Note: Height with door open –103-1/2" Door open width – 28-3/4" Height – 30"





www.jacksonmsc.com 1-888-800-5672

07610-002-98-00B 8/05 All specifications subject to change without notice.